

Back Matter

In: Petr Sojka (ed.): Towards a Digital Mathematics Library. Paris, France, July 7-8th, 2010. Masaryk University Press, Brno, Czech Republic, 2010. pp. 129--136.

Persistent URL: <http://dml.cz/dmlcz/702592>

Terms of use:

© Masaryk University, 2010

Institute of Mathematics of the Academy of Sciences of the Czech Republic provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This paper has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* <http://project.dml.cz>

Subject Index

- abstract syntax tree 40
- ActiveMath 97
- ADS 91
- AJAX 65
- Amaya 98,108
- AMS 12
- Apache Lucene 19
- Apache Solr 19
- arXiv 85
- automatic verbalization 95

- BDI 80
- bdim 80
- bibliography crosslinking 11
- blahTeX 98
- Brno IV,135

- CEDRAM 4,14,70,105,106
- CEIC 12
- Cellule Mathdoc 14
- citations discovery and extraction 11
- compression 45
- Computer Algebra System 98
- Content MathML 37
- copy-math 69
- Cornell University Library 12
- corpus-based analysis 119

- DC 27
- DC Abstract Model 30
- DCAP 28
- DCMI 29
- DCMI Description Set 30
- denial of service 15
- Description Set Profile 30
- digital archives IV
- digital libraries IV,11
- digital library 83
- digital signature 45
- digitization of documents IV
- disambiguation of mathematical expressions 119
- DjVu 45,47,53,81
- DML 11,45
- DML-CZ 5,14,45,50,51,53,57,63,69–72
- DML-PL 14
- DML-PT 14
- document ranking 11
- DOI 29,30
- DRIVER 19
- DSP 30
- Dublin Core 27
- Dublin Core Abstract Model 28
- Dublin Core Application Profile 27

- eLearning 95
- ELibM 14
- EMANI 12
- EMIS 14
- EMS 12,13,24
- ERAM 14
- Euclid 4,5,29
- EuDML 4,11,13–15,17,45,50,63,67,69
- European Science Foundation 12
- Europeana 19

- Fedora 81
- FineReader 53
- Firefox 108
- FIZ 14
- forms 57
- fulltext search IV

- GNU General Public License 85
- Google 45,64,85
- Google Wonder Wheel 64
- GSearch 81

- Hermes 98
- high-energy physics 83
- HTML5 103

- information retrieval 11
- information systems 11
- Infty 4
- Infty system 38
- InftyReader 7
- INSPIRE 83,84
- internationalization 57
- Invenio 83,84,91
- iText library 53

- Java 17, 53, 98, 102
- JavaScript 57
- JB2 45
- JB2 algorithm 48
- JBIG2 45, 53
- jbig2enc 45, 48–52, 54
- jsMath library 86
- JSTOR 12

- ℒ_T^EX 4, 7, 41, 69–73, 75, 76, 83, 95, 97, 98, 100–103, 105, 106, 109, 115, 117, 127, 135
- Leptonica 49
- Linked Data 28
- localization 57
- Lua_T^EX 112
- Lucene 19

- MAG standards 80
- MARXML 85
- Masaryk University IV, V, 6, 135, 136
- Mathematica 90
- mathematical communication and representation 95
- mathematical content search 11
- mathematical discourse 119
- Mathematical Literature Application Profile 28
- mathematical markup standards 95
- mathematical metadata 11
- mathematical texts IV
- mathematics indexing 11
- Mathematics Subject Classification 63
- MathML 4, 69
- MDR 19
- Menaechmus 3, 130
- Menaechmus, 380–320 BC 3
- metadata curation 83
- Metadata Editor 57
- metadata exchange 27
- metadata generation 69
- Metadata Registry 19
- metadata standards 27
- MLAP 28, 30
- Moore Foundation 12
- MSC 63, 64
- MSC 2010 4
- Multivalent 51, 52

- N3 65
- Natural Language Processing 135

- NIST Digital Library of Mathematical Functions 97
- NUMDAM 12–14

- OAI-ORE 4, 83, 90
- OAI-PMH 4, 15, 16, 20, 27, 80, 85
- OAIS 83, 91
- OCR 4, 37, 48
- OCR technology IV
- OMDoc 4, 97
- OpenAIRE 19
- OpenMath 4, 38
- OpenOffice Writer 100
- OpenURL 30
- Opera 110
- ORCID initiative 89

- Paris IV
- passive_T^EX 106
- pattern recognition IV
- PDF 69
- PDF size optimization 45
- Pdfjbm 50–52
- pdfjblm 5
- Pdf_L^AT_EX 76
- pdfsign 5, 45, 46, 53, 54
- pdfsizeopt.py 45, 54
- Pdf_T^EX 72, 135
- Perl 57
- PKI 53

- RDF 28, 63, 64
- REPOX 11, 19
- REST 20
- Rodolfo 102
- Ruby 57
- RusDML 14

- Scholarly Works Application Profile 28
- semantic ground truth for mathematical characters and symbols 38
- Semantic Web 28
- SIMAI 80
- similarity analysis 11
- Similarity Service 20
- SOA 17
- SOAP 20
- Solr 19
- SPARQL 65
- SPIRES 85

- SPIRES database 84
- Springer 79, 85, 135
- STIX fonts 109

- TEI DTD 105
- TEL 19
- TELplus 19
- TeX4ht 98
- tex4moz 98
- text mining 11
- Texvc 98
- Tralics 5, 70, 105–107, 110–117
- translation 57
- TtM 98
- Turtle 65

- UMI 80
- Unicode 112

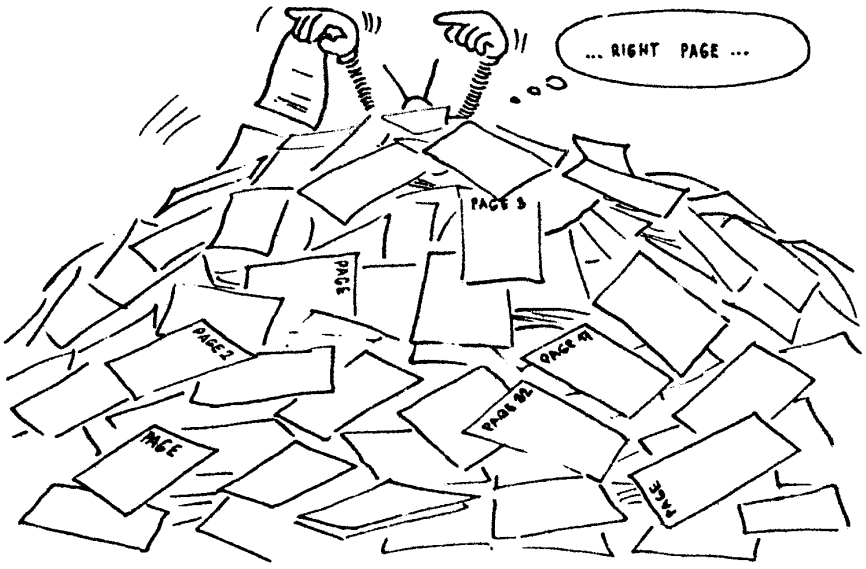
- University Library of Göttingen 14
- validation 57
- Virtual Learning Environment 100
- Visual Browser 63, 64
- visual interface 63
- visualization 63

- Web 2.0 11, 16
- web publishing 95
- Wiris 98, 99

- XLST 70
- XMDR project 19
- XML 57, 69

- YADDA 11, 19

- Zentralblatt MATH 14, 105



Name Index

- Adams, Scott 51
Adams, Stephen 45
Alexander, the Great 3
- Borbinha, José V
Bouche, Thierry V, 29
- Chlebíková, Janka V
Cohen, Leonard 5
- Dennis, Keith 12
Dodgson, Charles Lutwidge 4
Doob, Michael V
- Emil, robot III, VI, 1, 9, 43, 56, 77, 93, 132, 134–136
Euler, Leonhard 135
Ewing, John 12
- Fischer, Thomas V, 29
Franek, Jiří III, VI, 1, 9, 43, 56, 77, 93, 132, 134–136
- Gagnon, Franc 46
Ginev, Deyan 126
Goutorbe, Claude 29
- Hàn Thế Thành 135
Haralambous, Yannis V
- Hlaváč, Václav V
- Knuth, Donald Ervin 51
Kohlhase, Michael V
- Langley, Adam 48
- Maciás-Virgós, Enrique V
Matisse, Henri 50
Moore, Betty 12
Moore, Gordon 12
- Rákosník, Jiří V
Rideau, Laurence V, 6
Rioboo, Renaud V, 6
Rocha, Eugénio V
Ruddy, David V, 5, 29
Růžička, Michal V, 135, 136
- Sojka, Petr IV, V, 135, 136
Sorge, Volker V
Suzuki, Masakazu V, 4
Szabó, Péter 45
- Thompson, Ken 53
Tondeur, Philippe 12
- Zapf, Hermann 135

Author Index

- Borbinha, José 11
Bouche, Thierry 11
- Córcoles, César 95
- Filej, Miha 57
- Grigore, Mihai 119
Grimm, José 105
- Hatlapatka, Radim 45
Holtkamp, Annette 83
Huertas, Antonia 95
- Mele, Salvatore 83
- Nevěřilová, Zuzana 63
- Nowiński, Aleksander 11
- Ruddy, David 27
Růžička, Michal 57, 69
- Šárfy, Martin 57
Sexton, Alan 37
Šimko, Tibor 83
Smith, Tim 83
Sojka, Petr 3, 11, 45, 57, 69
Sorge, Volker 37
Suzuki, Masakazu 7, 37
Sylwestrzak, Wojtek 11
- Wolska, Magdalena 119
- Zelati, Vittorio Coti 79



Colophon

The DML 2010 proceedings were produced from the authors' electronic manuscripts. Following the guidelines, the authors prepared their papers using \LaTeX markup, with one exception.

Contributions were edited into the uniform markup of Springer llncs style and custom-written \TeX macros, and were processed by the proceedings editor in Brno. One paper was converted into \LaTeX from Microsoft Word.

Michal Růžička helped with entering hundreds of spelling and typographical corrections into the text corpora of the \LaTeX files.

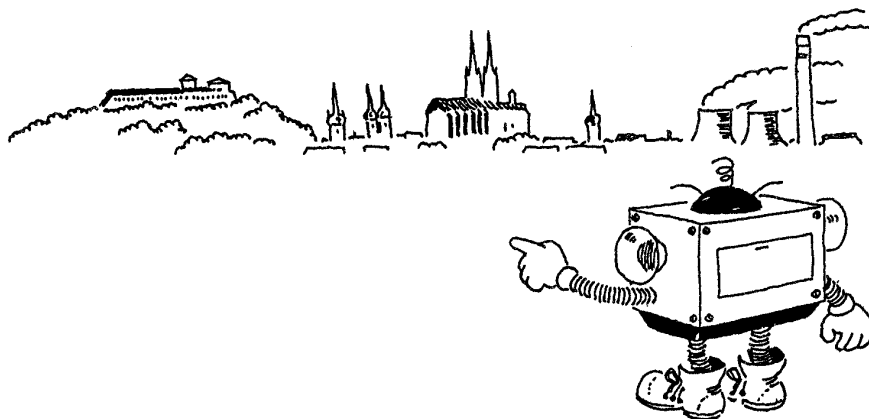
The proceedings was typeset in Palatino by Hermann Zapf and in AMS Euler fonts named after pioneering mathematician Leonhard Euler. The book was typeset using the Pdf \TeX typesetting system primarily developed by Hàn Thế Thành during his studies in Brno (1990–2001). Microtypographical extensions that Pdf \TeX implements were used, and book was composed with the \LaTeX macro package in a single \TeX run. Generating the hypertext version of the proceedings in PDF was done from the same source files.

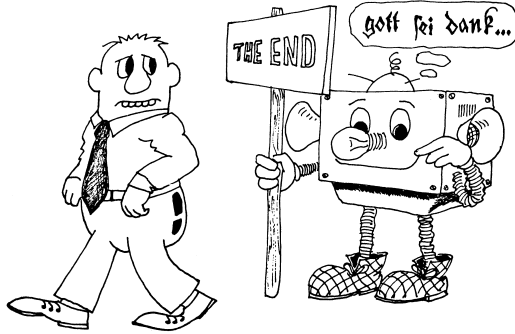
The main editing, typesetting and proofreading steps were undertaken at the Natural Language Processing Laboratory of the Faculty of Informatics, Masaryk University in Brno.

The proceeding editor thank sincerely all the authors for their contributions and everybody who was involved in the book production. Without their hard and diligent work the proceedings would not have been in such a good shape and ready on time for the DML 2010 workshop.

Brno, July 2010

Petr Sojka





DML 2010
Towards a Digital Mathematics Library
Paris, France
July 7–8th, 2010
Proceedings
Petr Sojka (editor)

Published by Masaryk University, Brno in 2010

Typesetting, cover design: Petr Sojka

Illustrations: Jiří Franek

Data editing: Michal Růžička, Petr Sojka

First edition, 2010

ISBN 978-80-210-5242-0